NATIONAL FOREIGN INTELLIGENCE PROGRAM CPBS DESCRIPTION	PACKAGE OF
DECISION PACKAGE - LEVEL	PROGRAM RANK:
NFIZ AGENCY/PROGRAM 902 MI Grp S&IA S&IA OPSEC Support 0280	Appro
PAGEAGE TITLE: (In 40 characters or less use keywords or phrases to distinguish this DP	from others within the
o PROJECT CENTER LANE	For
NAME ATIVE EXPLANATION/JUSTIFICATION:	Rele
DESQRIPTION: (S/CL-3) Establish a new intelligence program utilizing psychoenergetics (parapsychology) existing intelligence collection and OPSEC programs, and an organizational infrastructure to manage adjusting intelligence collections for the program. Through a thoroughly proven aspect of psychoenergetics knotra indoperational functions for the program.	0 %
l collect and rep the information loitation of ot	
ions, etc., as the state-of-the-art in each progresses sufficiently. the extensive training involved, required facilities, and systems	ed for this program w , recording, processi
a the intelligence endication of	S D Development of have heep on an ad hoc basi
sings 1977. During that six year period, CENTER LANE, and its predecessor program GRILL FLAME, estab and Soundness of psychoenergetics, primarily through the use of the remote viewing phenomenon as	L FLAME, established the feasibility phenomenon as an intelligence toolo
remot siç ame	te viewing completed for the U.S. Army and such agenties jnificant results. At least two intelligence community time, outside research has refined the methodology eves
	ve and personnel turmoil, sporadity the project from realizing its trues can be made not only by establishing
alid Olyalitzacioliai Dasc.	() () ()
BENETITS: (S/CL-3) Intelligence application of psychoenergetics, will not only intelligence systems, but will also allow penetration of otherwise inaccessible tarpotential targets are:	only facilitate cuing of conventiona s targets to collect intelligence. Some
Tactical and strategic, conventional and nuclear weapons systems within their secure	e locations.
Technical developments concerning armor, anti-armor, and chemical and biological re	research within their secure locations.
PREPARED BY: OFFICE: OFFICE: (AV 923) 677-7829	DATE PREPARED: 9 3 February 1984

WFIP CPBS DESCRIPTION, DECISION PACKAGE, Project CENTER LANE (Cont.)

when approved, this initiative will provide necessary personnel and organizational stability, ameliorating past problems of interpretations in resources and personnel availability which has thus far hindered full production of this type of the content of the co exercise extremely strict criteria in determining what taskings may be accepted. User agencies state that they have many mege taskings they would like to address to CENTER LANE than can be supported by the current provisional structure. CENGER LANE currently is alone at the forefront in the operational use of this technology, and in fact, INSCOM drives the USS. Sets of the art. If proper resource allocation is not approved, this crucial momentum would be lost, and the national intelligence community would lose a valuable, unique, and cost-effective collection capability which now allows penetration of targets inaccessible to any conventional system. The long training lead-time required to develop source personnel would make later resumption of a viable program extremely difficult and time consuming. Primary in importance s**g**port are already received than can be addressed. Because of resource and personnel limitations, project managers m**g**st SECRIFALLS: (S/CL-3) Several problems will be encountered should this initiative not be approved. Primary in importa WELL DE An inability to meet all the needs of the various agencies the project currently supports. More requests

-RDP96-00788R001700200001-2